

Title: System and Method for InfiniBand Receive Flow Control with Combined Buffering
of Virtual Lanes and Queue Pairs

Docket: SUN-P8922 Inventor: James Mott
Park, Vaughan & Fleming LLP 650-474-1973

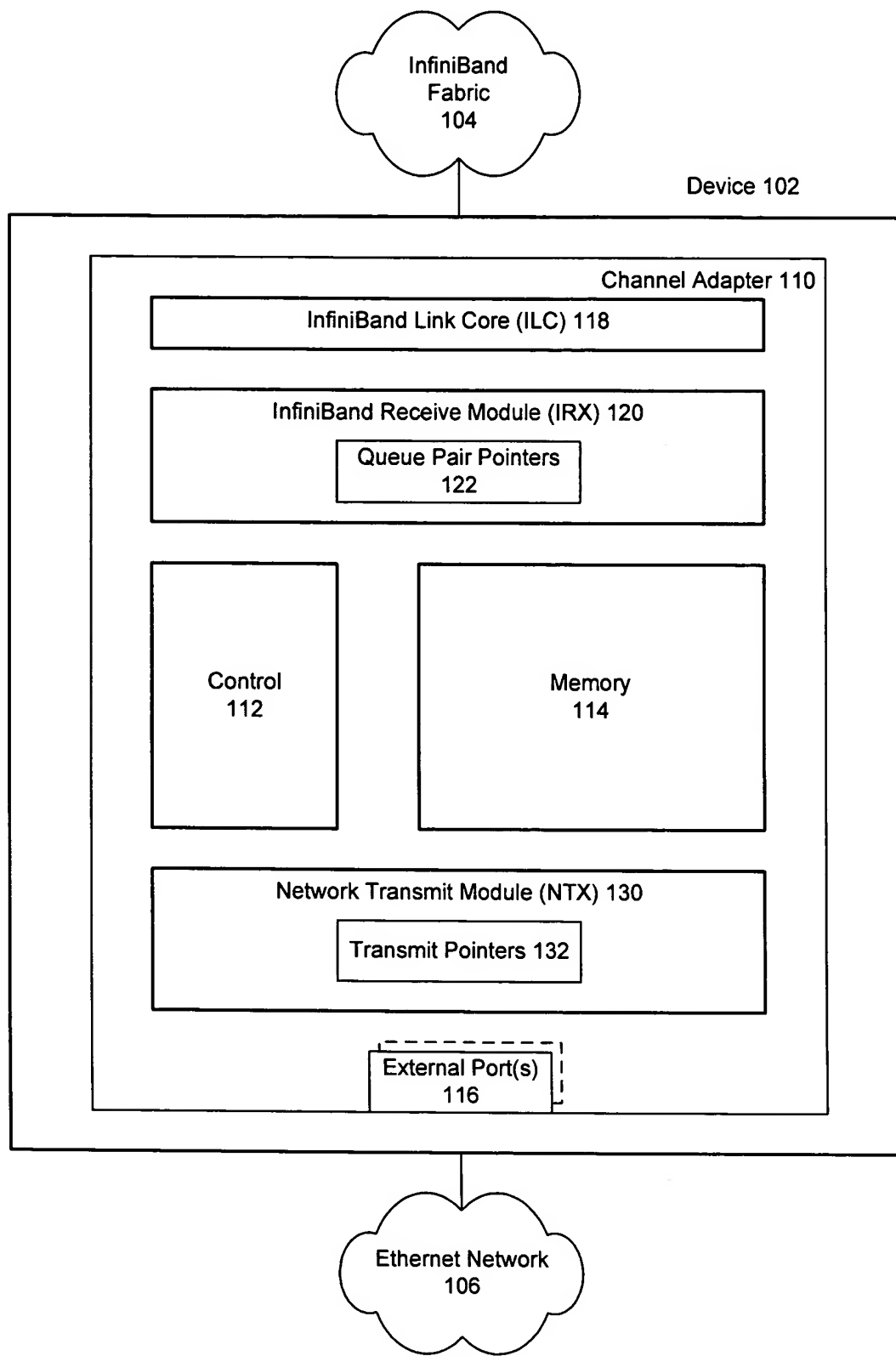


Fig. 1

Title: System and Method for InfiniBand Receive Flow Control with Combined Buffering

of Virtual Lanes and Queue Pairs

Docket: SUN-P8922 Inventor: James Mott

Park, Vaughan & Fleming LLP 650-474-1973

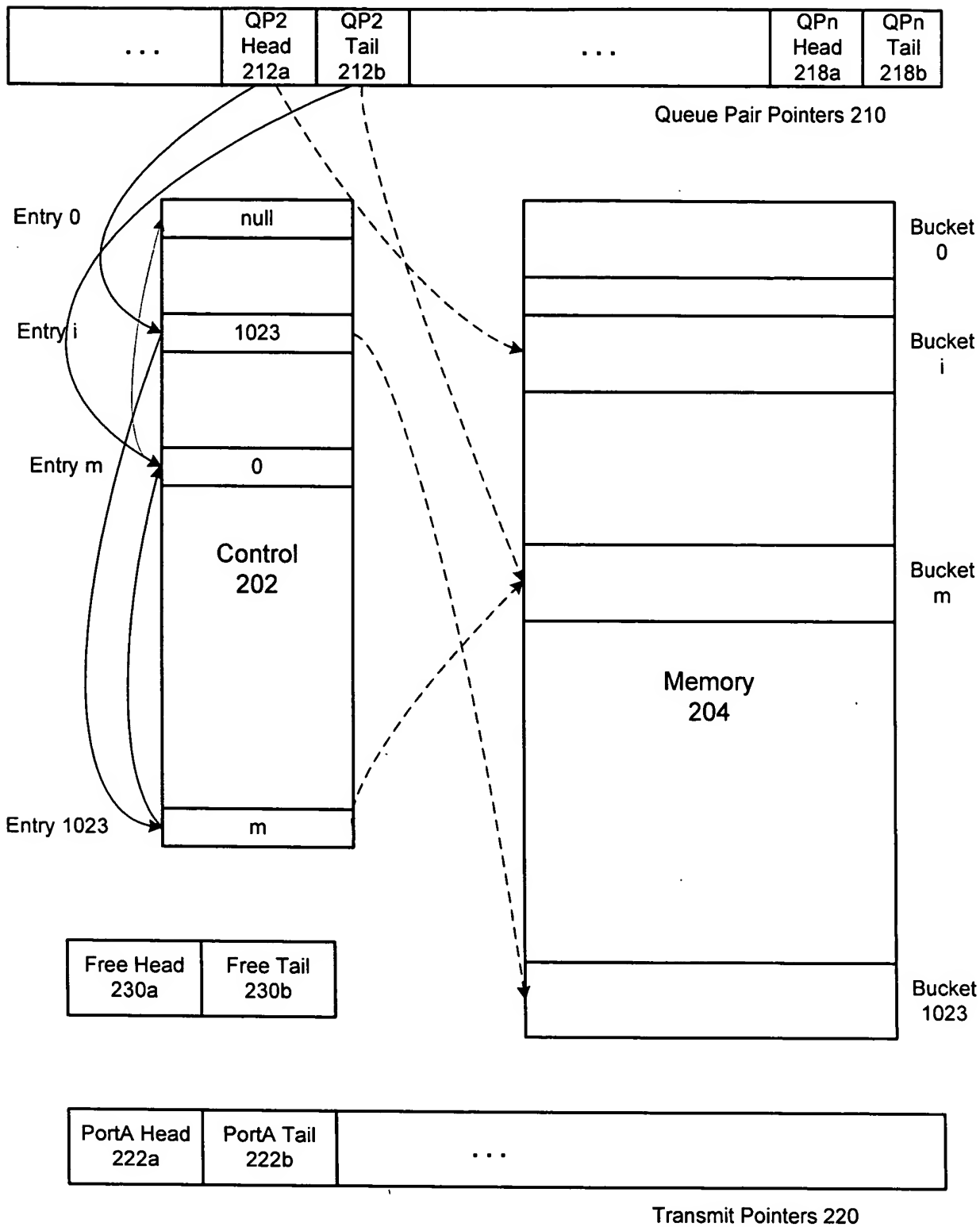


Fig. 2

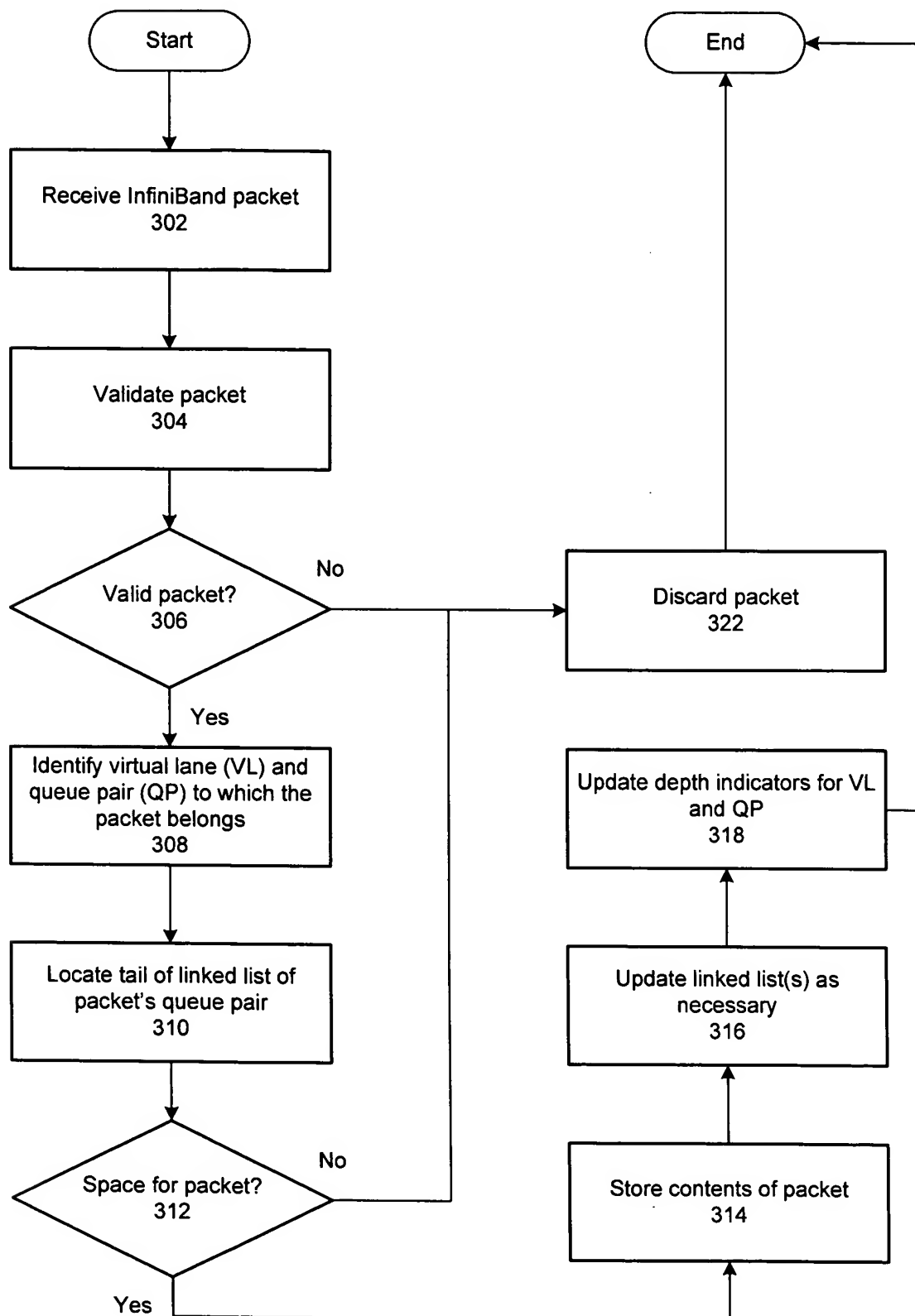


Fig. 3

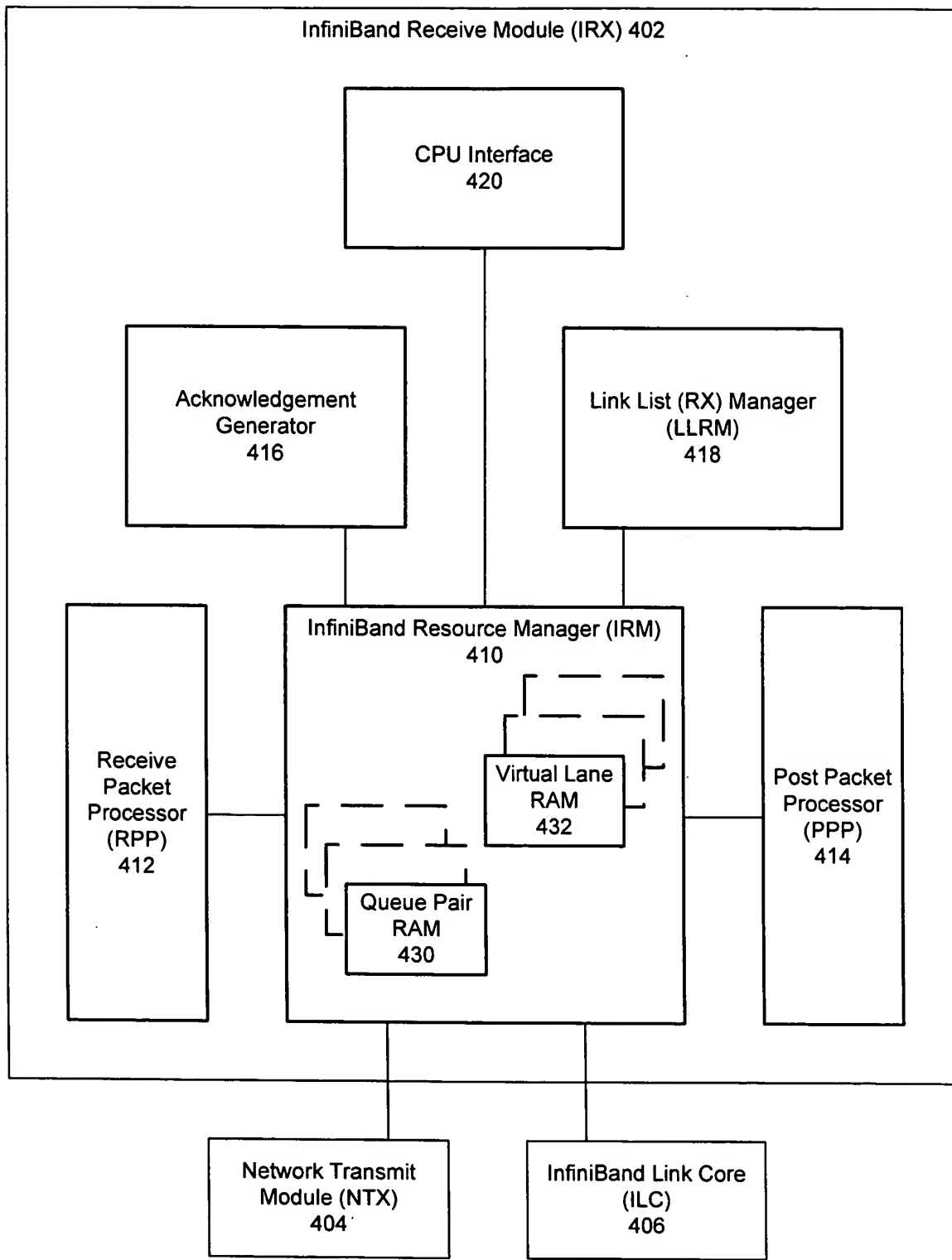


Fig. 4

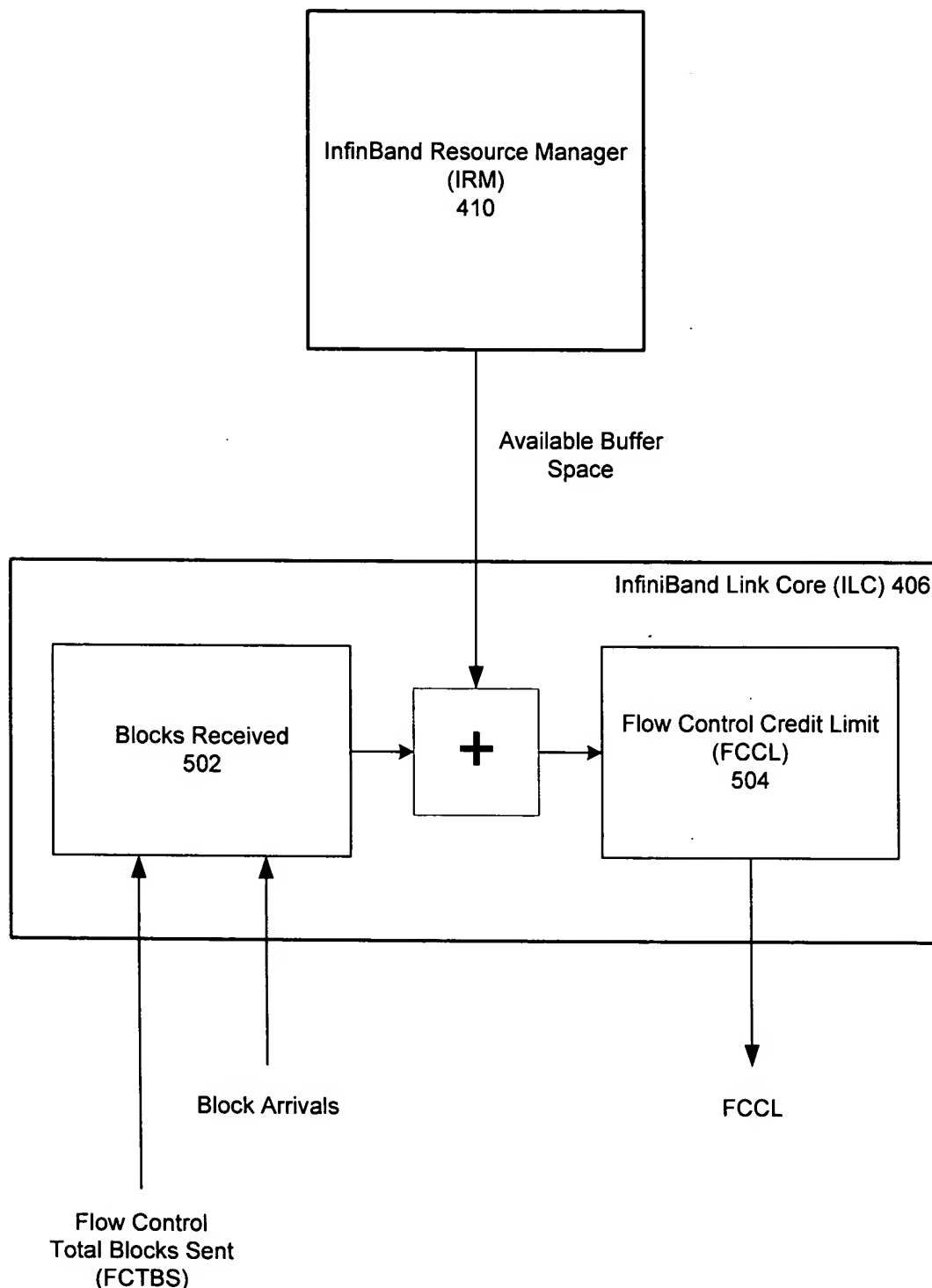
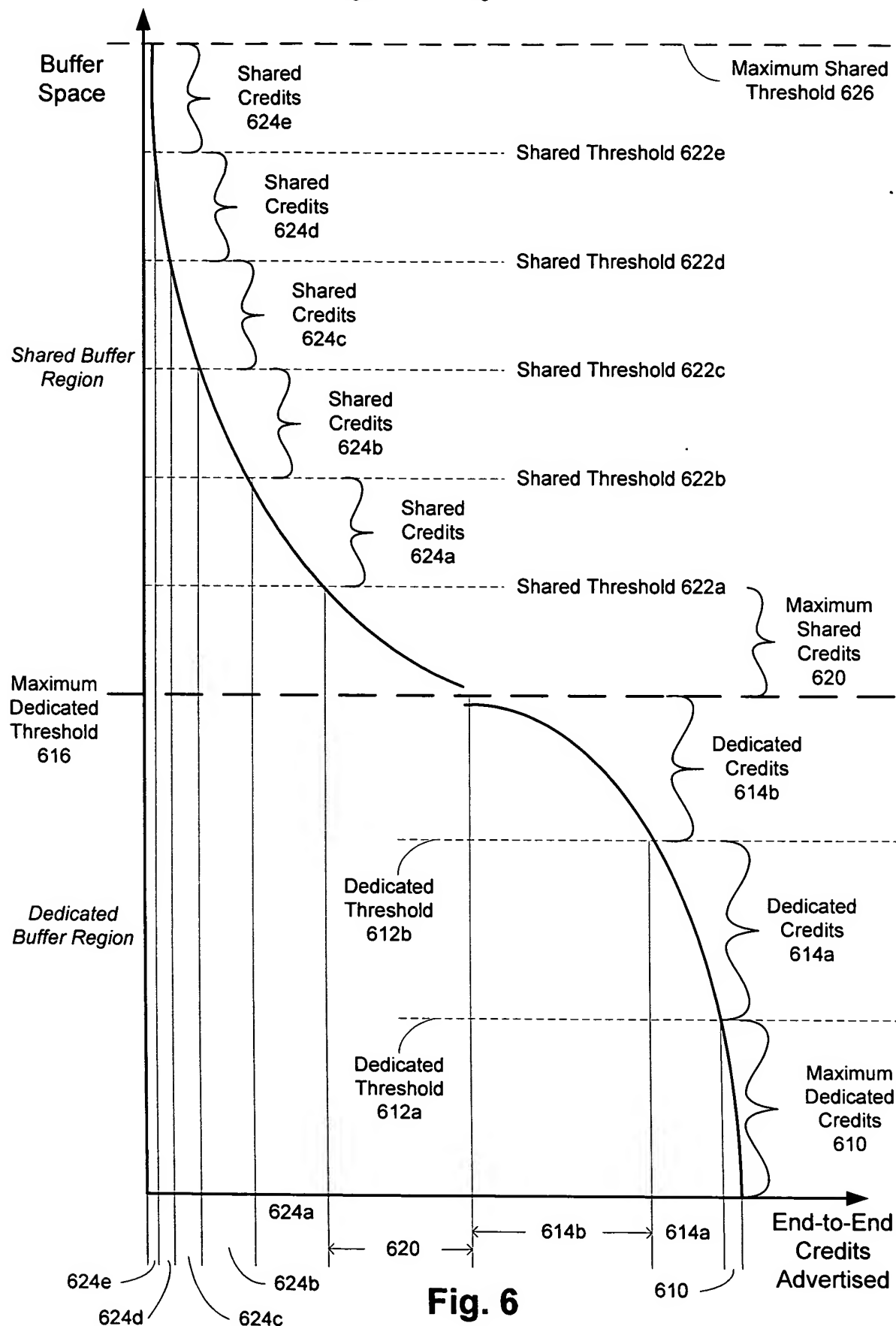


Fig. 5



Title: System and Method for InfiniBand Receive Flow Control with Combined Buffering
of Virtual Lanes and Queue Pairs

Docket: SUN-P8922 Inventor: James Mott
Park, Vaughan & Fleming LLP 650-474-1973

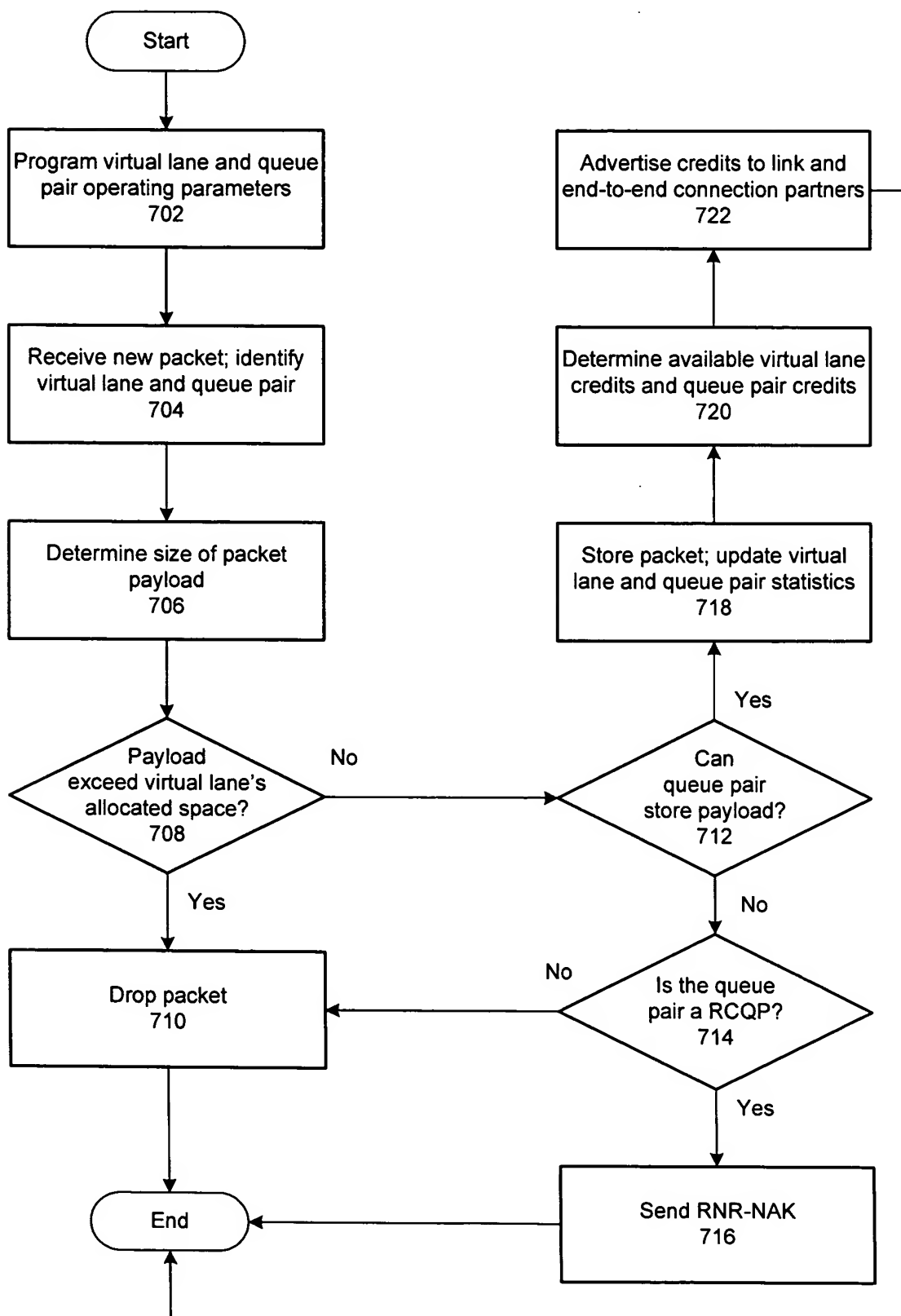


Fig. 7

Title: System and Method for InfiniBand Receive Flow Control with Combined Buffering
of Virtual Lanes and Queue Pairs

Docket: SUN-P8922 Inventor: James Mott
Park, Vaughan & Fleming LLP 650-474-1973

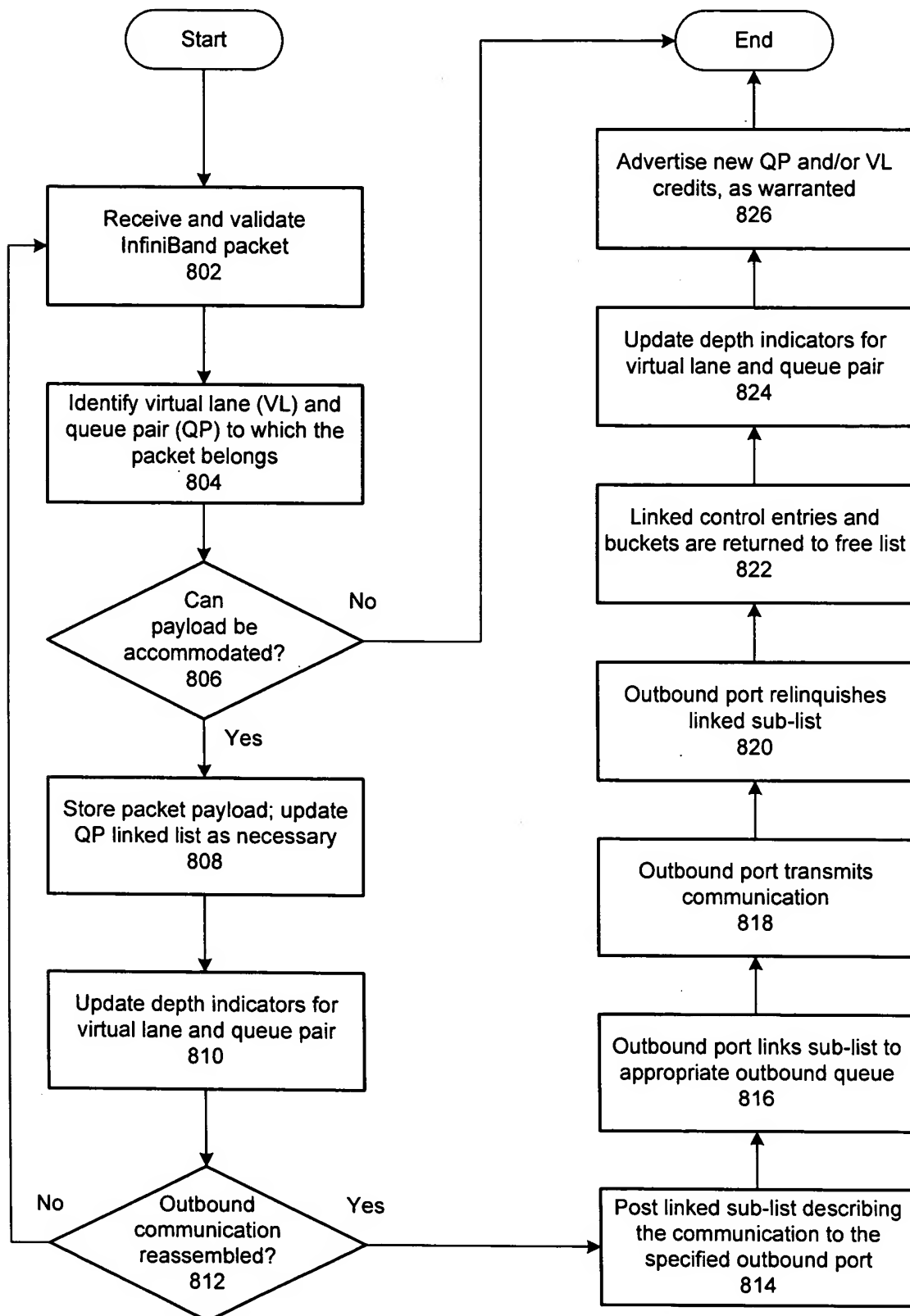


Fig. 8

Title: System and Method for InfiniBand Receive Flow Control with Combined Buffering
of Virtual Lanes and Queue Pairs

Docket: SUN-P8922 Inventor: James Mott
Park, Vaughan & Fleming LLP 650-474-1973

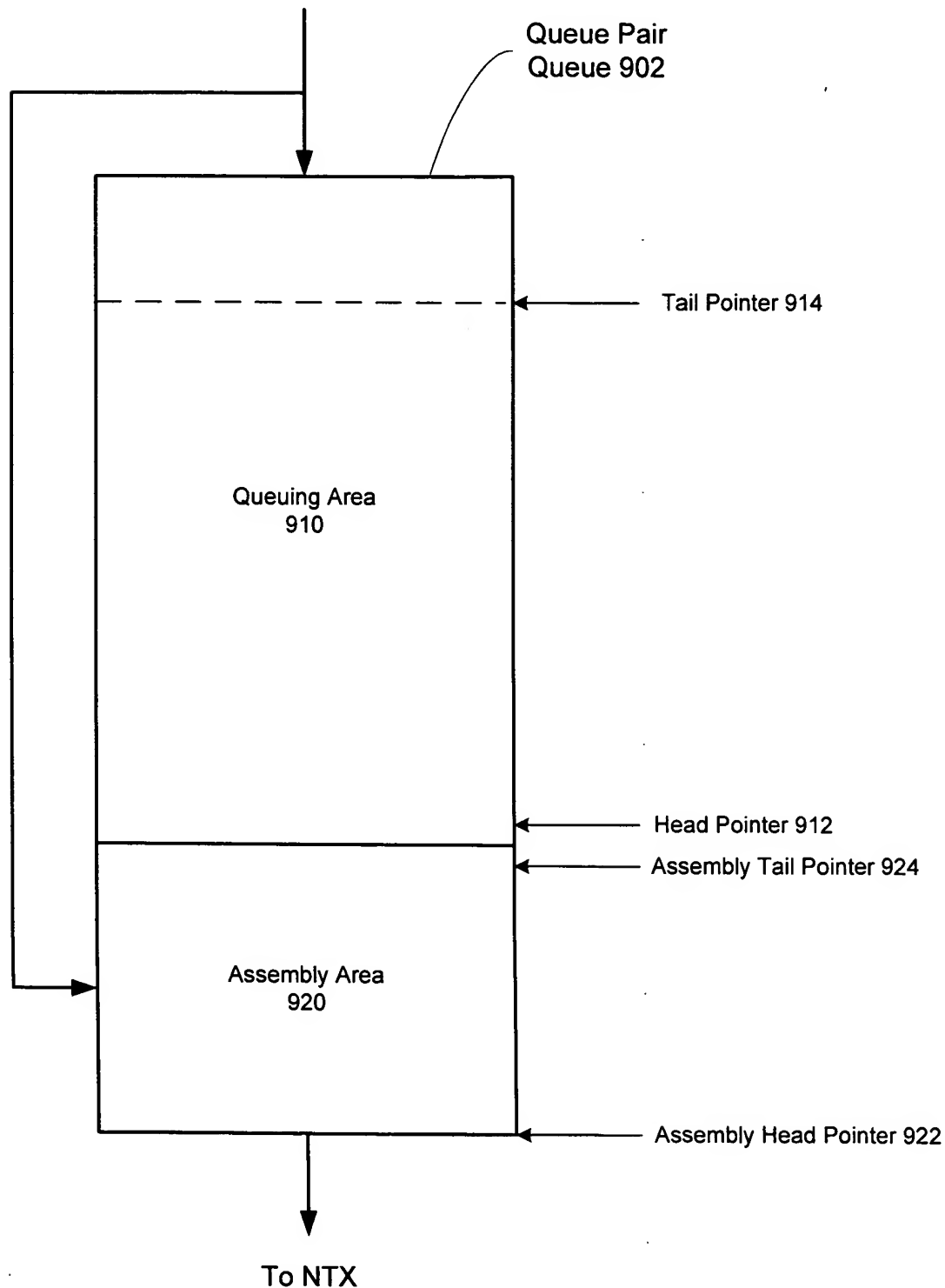


Fig. 9

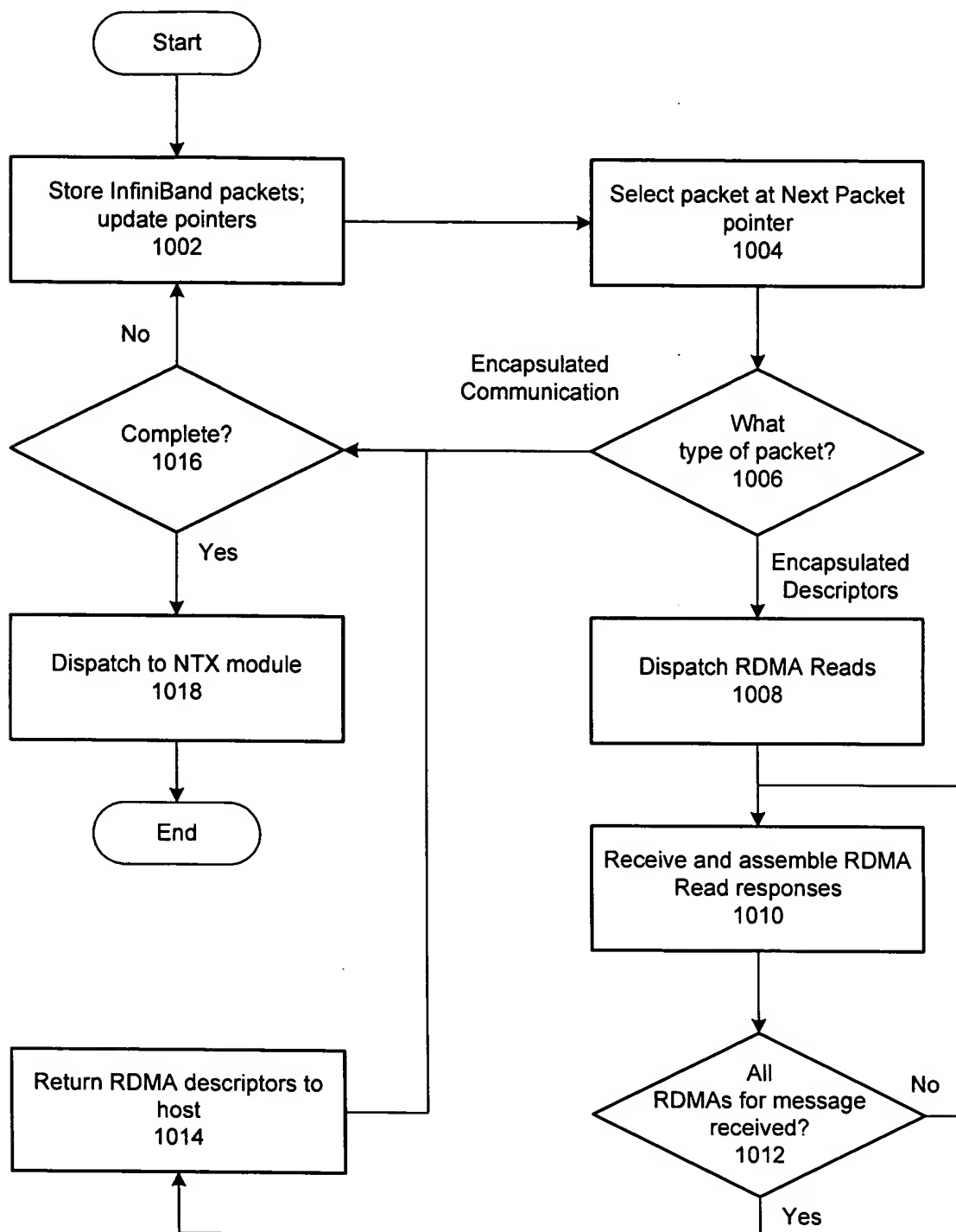
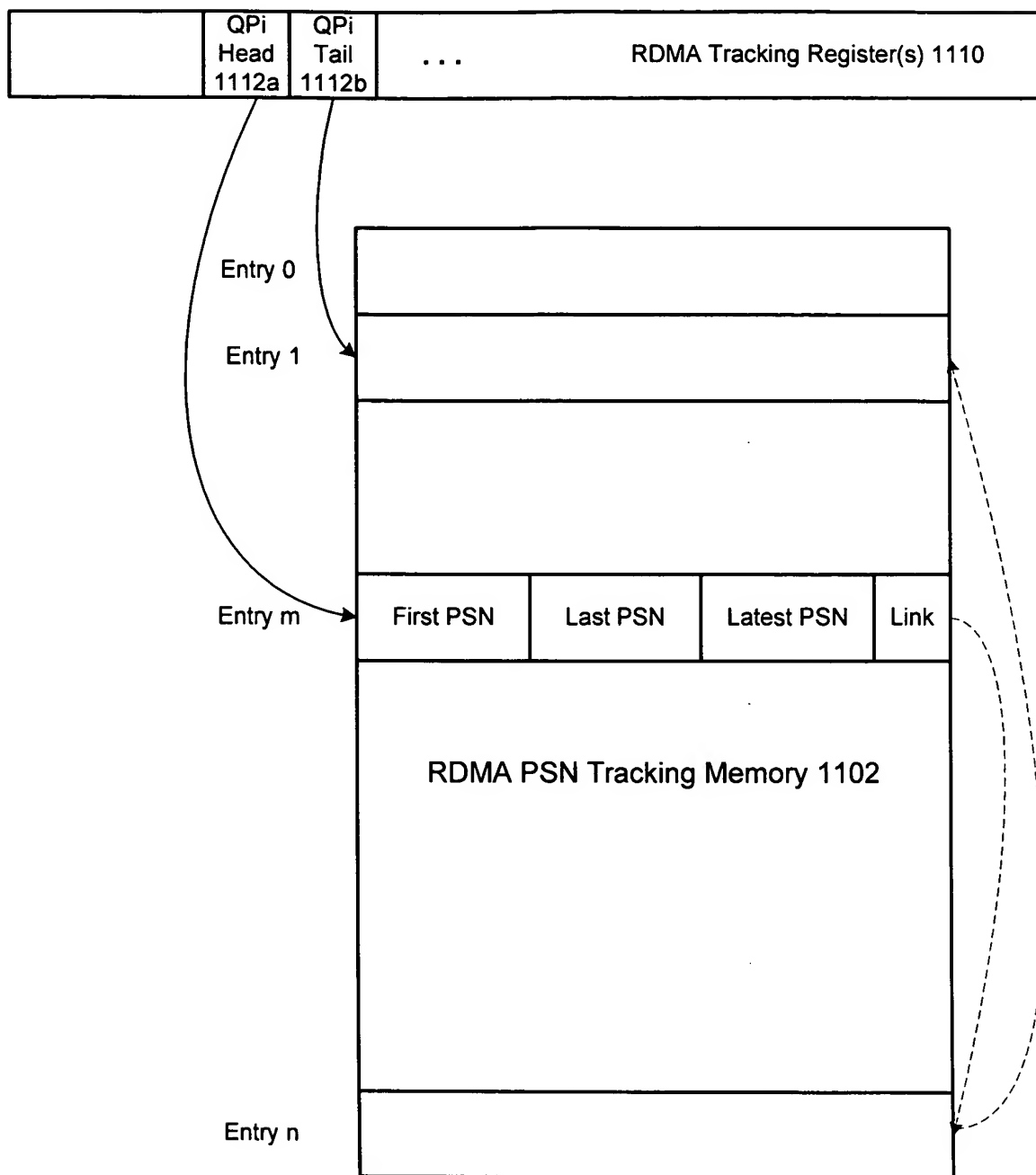


Fig. 10

Title: System and Method for InfiniBand Receive Flow Control with Combined Buffering
of Virtual Lanes and Queue Pairs
Docket: SUN-P8922 Inventor: James Mott
Park, Vaughan & Fleming LLP 650-474-1973



Free Head 1104a	Free Tail 1104b
-----------------	-----------------

Fig. 11

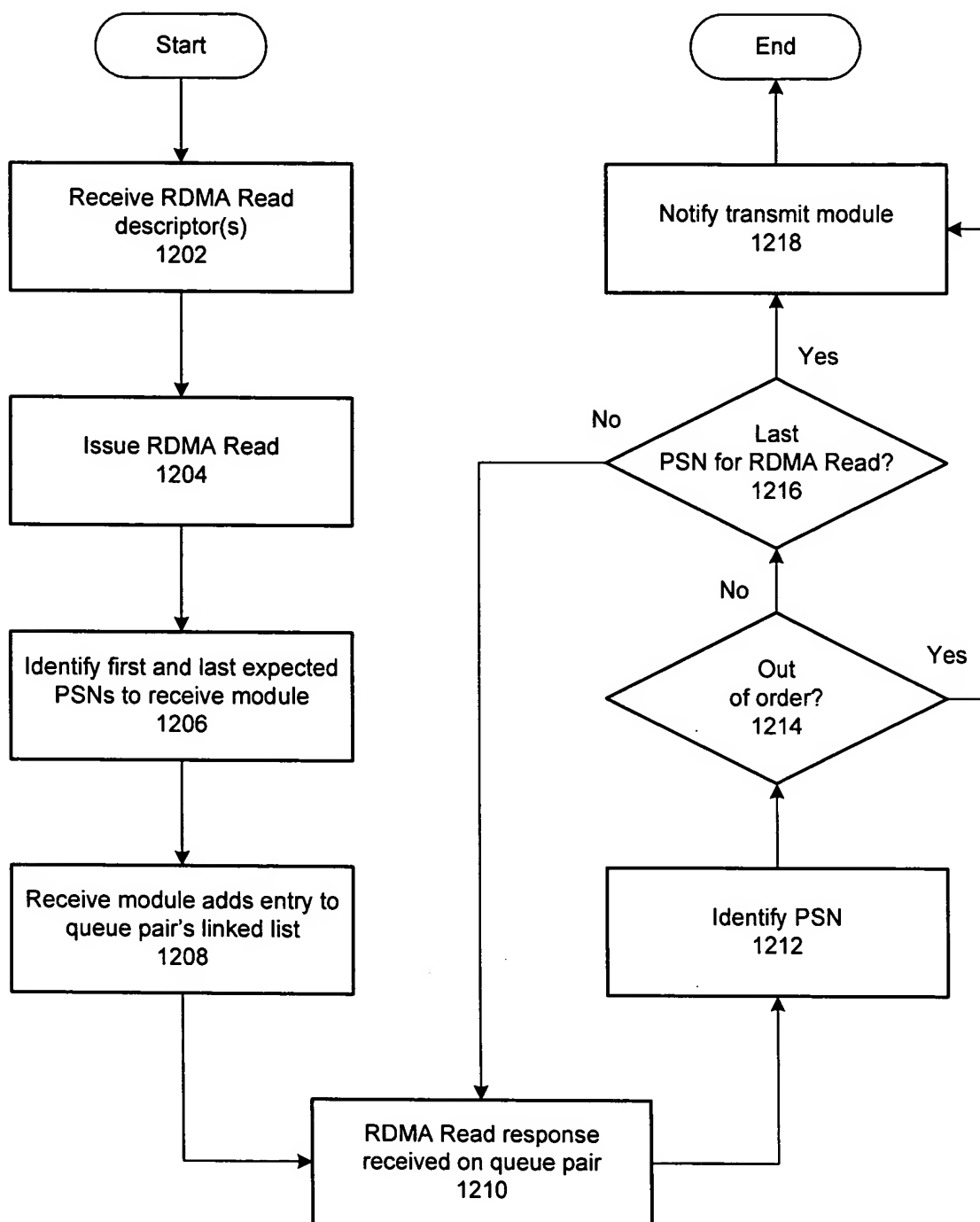


Fig. 12